GEORGIA TECH STAMPS HEALTH SERVICES SHC CLINICAL LABORATORY

Primary Care Teams 740 Ferst Drive Atlanta, GA 30332-0470

Req. Batch ID: 2661140

CLIA: 11D0671719 Diane Heath, MD Location: GT Provider: Lab Director: Michael McEachin, M.D Schmidt, Maxie D Patient ID: 244845 251 10th Street NW, Apt C101 DOB: 11/25/1985 Atlanta, GA 30318 Sex: Chart No: **Home Phone:** 902934536 Cell Phone: (636) 751-4916 OtherID: 902934536

Test Name	Normal	Abnormal	Ref. Range	Units	Status	Location
85025 - COMPLETE CBC W/AUTO DIFF	Speci. Date:	12/20/21 2:37 pm	Approval Date:	12/20/21 2:56 pm	Res Date:	12/20/21 2:57 pm
	Sample ID:	163945	Tech:	scloutier		
WBC	8.29		4.00-12.00	K/uL	Final results	
RBC	4.5		4.2-6.1	M/uL	Final results	
HGB	13.3		12.6-16.4	g/dL	Final results	
HCT	40.8		36.7-48.1	%	Final results	
MCV	91.6		80.0-99.0	fL	Final results	
ИCH	29.9		27.7-32.0	pg	Final results	
1CHC	32.7		32.4-35.8	g/dL	Final results	
RDW	11.6		11.0-13.5	%	Final results	
LT	314		130-400	K/uL	Final results	
1PV	8.7		6.0-10.0	fL	Final results	
IE%	60.1		42.0-75.2	%	Final results	
Y%	29.7		20.0-51.1	%	Final results	
10%	9.3		1.7-9.3	%	Final results	
O%	0.1		0.0-3.0	%	Final results	
A%		0.9 Н	0.0-0.7	%	Final results	
E#	5.0		1.4-6.5	K/uL	Final results	
Y#	2.5		1.2-3.4	K/uL	Final results	
1O#		0.8 Н	0.1-0.6	K/uL	Final results	
O#	0.0		0.0-0.3	K/uL	Final results	
A#	0.1		0.0-0.2	K/uL	Final results	
0048 - BASIC METABOLIC PANEL TOTAL	Speci. Date:	12/20/21 2:37 pm	Approval Date:	12/21/21 1:14 am	Res Date:	12/21/21 1:14 am
A	Sample ID:	163946	Tech:			
SLUCOSE	70		65-99	mg/dL	Final results	
Fasting re	ference inte	rval				
JREA NITROGEN (BUN)	13		7-25	mg/dL	Final results	
REATININE	0.63		0.50-1.10	mg/dL	Final results	
GFR NON-AFR. AMERICAN	115		> OR = 60	mL/min/1.73m2	Final results	
GFR AFRICAN AMERICAN	134		> OR = 60	mL/min/1.73m2	Final results	
UN/CREATININE RATIO	NOT APPLICABLE		6-22	(calc)	Final results	
ODIUM	138		135-146	mmol/L	Final results	
OTASSIUM	4.2		3.5-5.3	mmol/L	Final results	
	105		98-110	mmol/L	Final results	
CHI ORIDE	100			•		
CHLORIDE CARBON DIOXIDE	25		20-32	mmol/L	Final results	

Quest Accession #: AL517018M

84702 - HCG QUANT TEST (SERUM) Send Speci. Date: 12/20/21 2:37 pm Approval Date: 12/21/21 1:30 am Res Date: 12/21/21 1:30 am

Out Sample ID: 163946 Tech:

Print Date: 12/21/2021 Page 1 of 3

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 Schmidt, Maxie D
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 251 10th Street NW, Apt C101
 DOB: 11/25/1985

 Atlanta, GA 30318
 Sex: F

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Test Name Normal Abnormal Ref. Range Units Status Location

HCG, TOTAL, ON <3 mIU/mL Final results

Reference Range

Nonpregnant or premenopausal <5 Postmenopausal <10

Values from different assay methods may vary.
The use of this assay to monitor or to diagnose
patients with cancer or any condition unrelated
to pregnancy has not been cleared or approved by
the FDA or the manufacturer of the assay.

Testing performed at: Quest Diagnostics-Atlanta, 1777 Montreal Circle, Tucker, GA, 30084-6802, Laboratory Director: Dr Andrew N Young

Quest Accession #: AL517018M

80061 - LIPID PANEL	Speci. Date:	12/20/21 2:37 pm	Approval Date:	12/21/21 1:14 am	Res Date:	12/21/21 1:14 am
	Sample ID:	163946	Tech:			
CHOLESTEROL, TOTAL	172		<200	mg/dL	Final results	
HDL CHOLESTEROL	66		> OR = 50	mg/dL	Final results	
TRIGLYCERIDES	98		<150	mg/dL	Final results	
LDL-CHOLESTEROL	87			mg/dL (calc)	Final results	

Reference range: <100

Desirable range <100 mg/dL for primary prevention; <70 mg/dL for patients with CHD or diabetic patients with > or = 2 CHD risk factors.

LDL-C is now calculated using the Martin-Hopkins calculation, which is a validated novel method providing better accuracy than the Friedewald equation in the estimation of LDL-C.

Martin SS et al. JAMA. 2013;310(19): 2061-2068 (http://education.QuestDiagnostics.com/faq/FAQ164)

CHOL/HDLC RATIO 2.6 < 5.0 (calc) Final results NON HDL CHOLESTEROL 106 <130 mg/dL (calc) Final results

For patients with diabetes plus 1 major ASCVD risk factor, treating to a non-HDL-C goal of <100 mg/dL (LDL-C of <70 mg/dL) is considered a therapeutic option.

Testing performed at: Quest Diagnostics-Atlanta, 1777 Montreal Circle, Tucker, GA, 30084-6802, Laboratory Director: Dr Andrew N Young Quest Accession #: AL517018M

84443 - THYROID STIM HORMONE Speci. Date: 12/20/21 2:37 pm **Approval Date:** 12/21/21 1:30 am **Res Date:** 12/21/21 1:30 am

Sample ID: 163946 Tech:

Print Date: 12/21/2021 Page 2 of 3

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 11/25/1985

 Atlanta, GA 30318
 Sex:
 F

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 902934536

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 902934536

Test Name	Normal	Abnormal	Ref. Range	Units	Status	Location
TSH	1.56			mIU/L	Final results	

Reference Range

> or = 20 Years 0.40-4.50

Pregnancy Ranges

First trimester 0.26-2.66 Second trimester 0.55-2.73 Third trimester 0.43-2.91

Testing performed at: Quest Diagnostics-Atlanta, 1777 Montreal Circle, Tucker, GA,

30084-6802, Laboratory Director: Dr Andrew N Young

Quest Accession #: AL517018M

80076 - HEPATIC FUNCTION PANEL	Speci. Date:	12/20/21 2:37 pm	Approval Date:	12/21/21 1:14 am	Res Date:	12/21/21 1:14 am
	Sample ID:	163946	Tech:			
PROTEIN, TOTAL	6.6		6.1-8.1	g/dL	Final results	
ALBUMIN	4.4		3.6-5.1	g/dL	Final results	
GLOBULIN	2.2		1.9-3.7	g/dL (calc)	Final results	
ALBUMIN/GLOBULIN RATIO	2.0		1.0-2.5	(calc)	Final results	
BILIRUBIN, TOTAL	0.2		0.2-1.2	mg/dL	Final results	
BILIRUBIN, DIRECT	0.1		< OR = 0.2	mg/dL	Final results	
BILIRUBIN, INDIRECT		0.1 L	0.2-1.2	mg/dL (calc)	Final results	
ALKALINE PHOSPHATASE	76		31-125	U/L	Final results	
AST	14		10-30	U/L	Final results	
ALT	13		6-29	U/L	Final results	

Testing performed at: Quest Diagnostics-Atlanta, 1777 Montreal Circle, Tucker, GA,

30084-6802, Laboratory Director: Dr Andrew N Young

Quest Accession #: AL517018M

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